

SECRET

25X1

INTELLIGENCE PRODUCERS COUNCIL

13 APR 1985

MEMORANDUM FOR: SIG(I) Committee on Intelligence Priorities

SUBJECT: Reporting on NIT-Related Information Gaps

REFERENCE: National Intelligence Topics of Current Interest, (FY 85)
NI 84-10002, August 1984

STAT 1. The topics listed in the referenced document were approved at the 31 July 1984 SIG(I) Committee meeting for dissemination as guidance to intelligence producers. At that meeting, the Committee also approved a schedule of NIT-associated actions for the next fiscal year. One of the actions to be completed by the Intelligence Producers Council (IPC) is the identification of significant information [redacted] Community from fully responding to NIT questions in the near term. The purpose of this memorandum is to alert you to those NITs for which a full response will not be possible (see Attachment) and to describe proposed actions to stimulate or initiate corrective measures. [redacted]

25X1

STAT
STAT 2. In an effort to reduce [redacted] noted in the attachment, the DDCI plans to disseminate the significant information [redacted] for Community collection requirements and operations. In addition, he will request that the appropriate Community entities (e.g., DCID 1/2 Committee, COMIREX, SIGINT Committee, Human Resources Committee) provide the Intelligence Producers Council with an accounting of ongoing collection activities or actions newly taken that address such gaps. The IPC, in turn, will prepare a status report for the SIG(I) Committee. [redacted]

25X1

25X1

[redacted]
Richard J. Kerr
Chairman
Intelligence Producers Council

Attachment:
Substantive Information Requirements
of Current Policy Interest
NI 85-10001, March 1985

25X1

25X1

SECRET



Substantive Information Requirements of Current Policy Interest

**Issued by the Intelligence Producers
Council Staff for the Senior Interagency
Group (Intelligence) Committee on
Intelligence Priorities**

Secret

*NI 85-10001
March 1985*

Copy **054**

Page Denied

Next 53 Page(s) In Document Denied